## **CLAIM AMENDMENTS**

## **Claim Amendment Summary**

## **Claims pending**

• Before this Amendment: Claims 1, 4-14, 16, 17, 19-25.

• After this Amendment: Claims 1, 4-8, 10-14, 16, 17, 19-25.

Canceled claims: 9.

**Amended claims**: 1, 17, 21, and 23.

New claims: None.

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Claims:

**1.** (Currently Amended) A programming interface embodied on one

or more computer readable storage media having computer-executable

instructions for performing steps comprising:

generating graphical objects using a first group of services, wherein the

first group of services includes a service that determines a behavior of the

graphical objects;

formatting content using a second group of services, wherein the second

group of services arranges the graphical objects;

creating components of the graphical objects using a third group of

services;

binding elements to data sources, data source classes, and data specific

implementations of data collections using a fourth group of services, wherein the

fourth group of services further handle exceptions in data entry;

using a common markup language to map classes and properties specified

in the markup language to an instantiated tree of objects across the first group

of services, the second group of services the third group of services, and the

fourth group of services; and

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integrating the first group of services, the second group of services, the third group of services, and the fourth group of services using a consistent programming model and consistent services across the three service groups.

2. (Canceled)

3. (Canceled)

**4. (Previously Presented)** A programming interface as recited in claim 1, wherein the first group of services, the second group of services, the

third group of services, and the fourth group of services share a common event

system.

**5.** (**Previously Presented**) A programming interface as recited

in claim 1, wherein the first group of services, the second group of services, the

third group of services, and the fourth group of services share a common

property definition system.

**6. (Previously Presented)** A programming interface as recited

in claim 1, wherein the first group of services, the second group of services, the

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third group of services, and the fourth group of services share a common input paradigm.

7. (Previously Presented) A programming interface as recited

in claim 1, wherein the first group of services, the second group of services, the

third group of services, and the fourth group of services share a common system

for nesting elements associated with a particular group of services within

elements associated with another group of services.

**8.** (Original) A programming interface as recited in claim 1, wherein

the first group of services includes a service that determines an appearance of

the graphical objects.

9. (Canceled)

**10. (Original)** A programming interface as recited in claim 1, wherein

the first group of services includes a service that determines an arrangement of

the graphical objects.

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(Original) A programming interface as recited in claim 1, wherein 11. the first group of services includes a plurality of nested elements that define the graphical objects.

(Original) A programming interface as recited in claim 1, wherein the graphical objects are comprised of one or more elements defined by vector

graphics.

(Original) A programming interface as recited in claim 1, wherein

the first group of services can define window properties in a markup language

without launching a new window.

(**Original**) A programming interface as recited in claim 1, wherein

the first group of services generate a user interface containing a plurality of

graphical objects.

(Canceled) **15.** 

(Original) A software architecture comprising the programming

interface as recited in claim 1.

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17. (Currently Amended) An application program interface embodied

on one or more computer readable storage media having computer-executable

instructions for performing steps comprising:

generating graphical objects using a first group of services, wherein the

first group of services includes a service that determines a behavior of the

graphical objects;

formatting content using a second group of services, wherein the second

group of services arranges the graphical objects;

creating components of the graphical objects using a third group of

services;

binding elements to data sources, data source classes, and data specific

implementations of data collections using a fourth group of services, wherein the

fourth group of services further handle exceptions in data entry;

wherein the first group of services, the second group of services, the third

group of services, and the fourth group of services are integrated via:

sharing a common programming model; and

using a common markup language across the three services to map

classes and properties specified in the markup language to an instantiated tree

of objects.

18. (Canceled)

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**19. (Original)** An application program interface as recited in claim 17, wherein the third group of services includes services to generate geometric shapes.

**20. (Original)** An application program interface as recited in claim 17, wherein the second group of services includes arranging a plurality of data

elements.

21. (Currently Amended) An application program interface as recited

in claim 17, wherein the first group of services includes:

a service that determines an appearance of a graphical object; and

a service that determines a behavior of the graphical object.

22. (Original) An application program interface as recited in claim 17,

wherein the first group of services includes a service that defines window

properties in a markup language without launching a new window.

23. (Currently Amended) A computer system including one or more

microprocessors and one or more software programs, the one or more software

programs utilizing a programming interface to request services from an operating

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system, the programming interface including separate commands to request

services consisting of the following groups of services:

a first group of services for generating graphical objects, wherein the first

group of services includes a service that determines a behavior of the graphical

objects;

a second group of services for formatting content, wherein the second

group of services arranges the graphical objects;

a third group of services for creating components of the graphical objects;

and

a fourth group of services that bind elements to data sources, data source

classes, and data specific implementations of data collections, wherein the

fourth group of services further handle exceptions in data entry;

the first group of services, the second group of services, and the third

group of services are integrated by sharing a common programming model,

consistent services and using a common markup language to map classes and

properties specified in the markup language to an instantiated tree of objects

across the first, second, and third group of services.

**24.** (**Previously Presented**) A computer system as recited in

claim 23, wherein the first group of services includes:

a service for defining an appearance of the graphical objects.

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**25.** (**Previously Presented**) A computer system as recited in claim 23, wherein the third group of services includes services to generate a plurality of geometric shapes.

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26 - 34. (Canceled)

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